

a screen plate provided with two or more printing patterns disposed in a single plate frame of the screen plate, each of the two or more printing patterns being formed with a plurality of mesh holes,

wherein, for at least two of the at least two or more printing patterns, a first one of the at least two or more printing patterns has mesh holes of a first size and a second one of the at least two or more printing patterns has mesh holes of a second size,

wherein a first group of mesh holes is closer to a periphery of the plate frame than a second group of mesh holes and has holes that are larger than holes for the second group of mesh holes.

*(Continued)*

[Cancel claims 2-5 without prejudice or disclaimer.]

6. (Three Times Amended) A method for manufacturing an electronic device, comprising the steps of:

forming two or more printed patterns on a ceramic green sheet by pressing electrode paste through a plurality of mesh holes in two or more printing patterns in a screen-printing plate, wherein, for at least two of the two or more printing patterns, a first one of the at least two or more printing patterns has mesh holes of a first size and a second one of the at least two or more printing patterns has mesh holes of a second size, and wherein electrode paste is pressed through a first group of mesh holes in a first region of the screen-printing plate having the first size and a second group of mesh holes in a second region of the screen-printing plate having the second size, and the second region is proximate a

*DI*  
*(concluded)*  
peripheral frame of the screen-printing plate and the first region is proximate a center of the  
screen-printing plate

wherein the first size is smaller than the second size.

Cancel claim 9 without prejudice or disclaimer.